						· A	Page 1 of		
Form	Form PTO-1449 (modified)			Atty. Docket	Atty. Docket No.		Serial No.		
	_			IOWA:020/T	MB	09/44	6,581		
List of	Patents a	and Publications for	or Applicant's	Applicant					
		_	_	Pedro J. Alva	rez et al.				
OW	FORMAT	ION DISCLOSURE	STATEMENT						
<b>1</b> 0	(Use several sheets if necessary)			Filing Date:		Grou	Group:		
<u> </u>	1			December 21.		Unknown			
See Page 1			_	Foreign Patent Documents		Other Art			
105 8	See	Page I		See Page 2	ee Page 2 See Page 2				
		<del></del>							
			U.S. Pate	ent Docum	ents				
Exam.	Ref.	Document	Date	Name	Class	Sub	Filing Date of		
Init.	Des.	Number				Class	App. —		
							10		
			Famalan D	1 1 5	<u> </u>		= 5 5		
	T	T		atent Docur	ments	T			
Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No		
							00		
(	Other	Art (Includi	ng Author	, Title, Date	Pertin	ent Pag	ges, Etc.)		
Exam. Init.	Ref. Des.	Art (Including Author, Title, Date Pertinent Pages, Etc.)  Citation							
	C44	Holliger, "The anaerobic microbiology and biotreatment of chlorinated ethenes," Curr. Opin.							
FP		Biotechnol., 6:347-351, 1995.							
FP	C45	and Future Tech	"Formation of a barrier to groundwater contaminants by injection of zero-valent suspension properties," <i>Proc. In Situ Remediation: Scientific Basis for Current echnologies Symposium. Thirty-third Hanford Symposium on Health and the</i> November 7-11, 1994. Abstract and Table of contents from the Battelle website:						
FP	C46	MSE Technology Applications. "Analysis of Technologies for the Emplacement and Performance Assessment of Subsurface Reactive Barriers for DNAPL Containment". Report for U.S. Department of Energy (TTP# PE1-6-PL-341) under Contract No. DE-AC22-88ID12735, 1996. Abstract from US Dept. of Energy website (11/01/2001).							
FP	C47	National Research Council, "Alternatives for groundwater cleanup," Report of the National Academy of Science Committee on Groundwater Cleanup Alternatives, National Academy Press, Washington, DC, 1994.							
FP	C48	Zhang et al., "Enhancement of Fe(III), Co(III), and Cr(VI) reduction at elevated temperatures and by a thermophilic bacterium," Appl. Biochem. Biotech., 57/58:923-932, 1996.							

Examiner:	Trel Pi	DATE CONSIDERED:	7/4/02
			,,,, -

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.